

Day: Monday Date: 9/10/2007

Time: 16:12:06

## **Inventor Name Search Result**

Your Search was:

Last Name = INAGAKI First Name = HIROSHI

| Application#    | Patent#        | Status | Date Filed   | Title  | Inventor Name       |  |
|-----------------|----------------|--------|--------------|--|---------------------|--|
| 06324701        | 4425161        | 150    | 11/24/1981   | THERMOCHROMIC                                    | INAGAKI,            |  |
|                 |                |        |              | MATERIAL'S                                       | HIROSHI             |  |
| <u>06366514</u> | <u>4421560</u> | 150    | 04/08/1982   | THERMOCHROMATIC                                  | INAGAKI,            |  |
|                 |                |        |              | MATERIALS  | HIROSHI             |  |
| <u>06556217</u> | Not            | 161    | 11/29/1983   | REVERSIBAE                                       | INAGAKI,            |  |
|                 | Issued         |        |              | THERMOCHROMIC<br>FUNICULAR BODY                  | HIROSHI             |  |
| 06564147        |                | 1.61   | 10/20/1002   |  | DIACAKI             |  |
| 06564147        | Not<br>Issued  | 161    | [12/22/1983] | REVERSIBLE HEAT-SENSITIVE<br>RECORDING MATERIALS | INAGAKI,<br>HIROSHI |  |
| 06597292        | 4554565        | 150    | 04/06/1094   | METHOD FOR PRODUCING                             | INAGAKI,            |  |
| 00397292        | 4334303        | 130    | 04/00/1984   | REVERSIBLE                                       | HIROSHI             |  |
|                 |                |        |              | THERMOCHROMIC DISPLAY                            |                     |  |
| 06715658        | 4708951        | 150    | 03/25/1985   | ANTICOAGNLATIVE HIGH-                            | INAGAKI,            |  |
|                 |                |        |              | 1  | HIROSHI             |  |
| 06807908        | 4720301        | 150    | 12/11/1985   | REVERSIBLE HEAT SENSITIVE                        | INAGAKI,            |  |
|                 |                |        |              | RECORDING COMPOSITION                            | HIROSHI             |  |
| 06812572        | 4732810        | 150    | 12/23/1985   | REVERSIBLE TEMPERATURE-                          | INAGAKI,            |  |
|                 |                |        |              | INDICATING COMPOSITION                           | HIROSHI             |  |
| 06824039        | 4681791        | 150    |              | THERMOCHROMIC TEXTILE                            | INAGAKI,            |  |
|                 |                |        |              | MATERIAL \                                       | HIROSHI             |  |
| <u>07101098</u> | 4865648        | 150    | 09/25/1987   | REVERSIBLE HEAT SENSITIVE                        |                     |  |
| 07254271        | 4074560        | 150    | 0.7/10/1000  | RECORDING COMPOSITION                            | HIROSHI             |  |
| <u>07354371</u> | <u>4974563</u> | 150    | 05/19/1989   | APPARATUS\FOR<br>ESTIMATING\NTAKE AIR            | INAGAKI,<br>HIROSHI |  |
|                 |                |        |              | AMOUNT   | וואסאוו             |  |
| 07460088        | Not            | 161    |              |  | INAGAKI,            |  |
| 37.10000        | Issued         |        |              | METHOD OF PRODUCING THE                          |                     |  |
|                 |                |        |              | SAME   |                     |  |
| 07474759        | 5167158        | 150    |              |  | INAGAKI,            |  |
|                 |                |        |              |  | HIROSHI             |  |
|                 |                |        |              | METHOD OF MANUFACTURING SAME                     |                     |  |
|                 |                |        |              |  |                     |  |

| 07490565 | 5191798       | 150 | 06/10/1991 | PRESSURE SENSOR  | INAGAKI,<br>HIROSHI                    |
|----------|---------------|-----|------------|--|--|
| 07592243 | 5079049       | 150 | 10/03/1990 | ARTIFICIAL PLANT THAT<br>STABLY EXHIBITS DIFFERENT<br>COLORS   | INAGAKI,<br>HIROSHI                    |
| 07596316 | 5085607       | 150 | 10/12/1990 | TOY THAT STABLY EXHIBITS DIFFERENT COLORS WITH INDICATOR FOR PROPER TEMPERATURE APPLICATION                            | INAGAKI,<br>HIROSHI                    |
| 07855642 | 5289155       | 150 | 05/06/1992 | POSITIVE TEMPERATURE CHARACTERISTIC THERMISTOR AND MANUFACTURING METHOD THEREOF  | INAGAKI,<br>HIROSHI                    |
| 07908350 | 5219625       | 150 | 07/06/1992 | THERMOCHROMIC LAMINATE<br>MEMBER AND TOY UTILIZING<br>THE SAME   | ıı , , , , , , , , , , , , , , , , , , |
| 07937679 | Not<br>Issued | 161 | 09/01/1992 | SEMICONDUCTOR FILM<br>PRESSURE SENSOR AND<br>METHOD OF<br>MANUFACTURING SAME   | INAGAKI,<br>HIROSHI                    |
| 08356737 | 5592926       | 150 | 12/15/1994 | METHOD OF DETECTING MISFIRE OF ENGINE IGNITION SYSTEM AND DEVICE FOR CARRYING OUT THE SAME                             | INAGAKI,<br>HIROSHI                    |
| 08364998 | 5503132       | 150 | 12/28/1994 | DEVICE FOR DETECTING MISFIRE OF INTERNAL COMBUSTION ENGINE EQUIPPED WITH DOUBLE- ENDED DISTRIBUTORLESS IGNITION SYSTEM | INAGAKI,<br>HIROSHI                    |
| 08532658 | Not<br>Issued | 161 |            | POSITIVE TEMPERATURE<br>COEFFICIENT THERMISTOR   | INAGAKI,<br>HIROSHI                    |
| 08555446 | 5701077       | 250 | 11/09/1995 | MISFIRE DETECTING DEVICE<br>FOR GASOLINE INTERNAL<br>COMBUSTION ENGINE   | INAGAKI,<br>HIROSHI                    |
| 08567992 | 5828217       | 250 | 12/04/1995 | MISFIRE DETECTING DEVICE FOR INTERNAL COMBUSTION ENGINE  | INAGAKI,<br>HIROSHI                    |
| 08570972 | 5727534       | 250 | 12/12/1995 | l N  | INAGAKI,<br>HIROSHI                    |
| 08587927 | 5617032       | 250 |            | MISFIRE DETECTING DEVICE FOR INTERNAL COMBUSTION   | INAGAKI,<br>HIROSHI                    |

| l        |               |     |            | engina   |                     |
|----------|---------------|-----|------------|--|---------------------|
| 08648812 | 6139630       | 150 | 05/16/1996 | SUSPENDER FOR POLYCRYSTALLINE MATERIAL RODS  | INAGAKI,<br>HIROSHI |
| 08773377 | 5888293       | 150 | 12/26/1996 | MATERIAL SUPPLIED FOR FABRICATING SINGLE-CRYSTAL SEMICONDUCTOR   | INAGAKI,<br>HIROSHI |
| 08878772 | 5925185       | 150 | 06/19/1997 | MAGNETIC FIELD-APPLIED<br>FABRICATION METHOD FOR<br>A SEMICONDUCTOR SINGLE<br>CRYSTAL AND AN<br>APPARATUS THEREFOR | INAGAKI,<br>HIROSHI |
| 08878775 | 6055844       | 150 | 06/19/1997 | AIR/FUEL RATIO DETECTION<br>DEVICE AND AN AIR/FUEL<br>RATIO CONTROL DEVICE   | INAGAKI,<br>HIROSHI |
| 08914094 | Not<br>Issued | 161 | 08/19/1997 | METHOD AND APPARATUS<br>FOR PRODUCING SINGLE<br>CRYSTAL SILICON ROD  | INAGAKI,<br>HIROSHI |
| 08927527 | 5895564       | 250 | 09/11/1997 | METHOD AND A DEVICE FOR<br>CONTROLLING AN AIR/FUEL<br>RATIO SENSOR   | INAGAKI,<br>HIROSHI |
| 08941309 | 6007625       | 150 | 09/30/1997 | APPARATUS FOR<br>MANUFACTURING SINGLE<br>CRYSTAL   | INAGAKI,<br>HIROSHI |
| 08950435 | 5951759       | 250 | 10/15/1997 | APPARATUS OF PULLING UP<br>SINGLE CRYSTALS   | INAGAKI,<br>HIROSHI |
| 08956434 | 5938836       | 150 |            | APPARATUS AND METHOD FOR MANUFACTURING SEMICONDUCTOR SINGLE CRYSTALS   | INAGAKI,<br>HIROSHI |
| 08965512 | 6214207       | 150 | 11/06/1997 | METHOD AND APPARATUS FOR MEASURING OXYGEN CONCENTRATION AND NITROGEN OXIDE CONCENTRATION                           | INAGAKI,<br>HIROSHI |
| 08985248 | Not<br>Issued | 161 | 12/04/1997 | APPARATUS FOR MANUFACTURING SINGLE CRYSTAL SILICON AND METHOD OF MANUFACTURING THEREOF                             | INAGAKI,<br>HIROSHI |
| 09015132 | 5885347       | 150 | 01/29/1998 | APPARATUS AND METHOD<br>FOR LIFTING SINGLE<br>CRYSTALS   | INAGAKI,<br>HIROSHI |
| 09022208 | 6228252       | 150 | 02/11/1998 | APPARATUS FOR DETECTING CONCENTRATION OF NITROGEN OXIDE  | INAGAKI,<br>HIROSHI |

| I        |               |     |            | ·  |                     |
|----------|---------------|-----|------------|--|---------------------|
| 09042462 | 5992380       | 150 | 03/16/1998 | IGNITION TIMING CONTROL<br>SYSTEM FOR INDUSTRIAL<br>ENGINES                                      | INAGAKI,<br>HIROSHI |
| 09048302 | 5942033       | 150 | 03/26/1998 | APPARATUS AND METHOD<br>FOR PULLING UP SINGLE<br>CRYSTALS  | INAGAKI,<br>HIROSHI |
| 09048789 | 5938843       | 150 | 03/27/1998 | APPARATUS FOR PULLING UP<br>CRYSTAL BODIES   | INAGAKI,<br>HIROSHI |
| 09050079 | 6224727       | 150 | 03/30/1998 | NOX SENSOR   | INAGAKI,<br>HIROSHI |
| 09054144 | Not<br>Issued | 161 | 04/02/1998 | DEVICE FOR CLAMPING A<br>SINGLE CRYSTAL AND<br>METHOD FOR CLAMPING A<br>SINGLE CRYSTAL           | INAGAKI,<br>HIROSHI |
| 09088657 | 6099642       | 150 | 06/02/1998 | APPARATUS FOR PULLING UP<br>SINGLE CRYSTALS AND<br>SINGLE CRYSTAL CLAMPING<br>DEVICE             | INAGAKI,<br>HIROSHI |
| 09088733 | Not<br>Issued | 161 | 06/02/1998 | APPARATUS AND METHOD<br>FOR PULLING UP SINGLE<br>CRYSTALS AND SINGLE<br>CRYSTAL CLAMPING DEVICE  | INAGAKI,<br>HIROSHI |
| 09096180 | 6082176       | 150 | 06/12/1998 | NOX-CONCENTRATION<br>DETECTING APPARATUS   | INAGAKI,<br>HIROSHI |
| 09113559 | Not<br>Issued | 161 |            | METHOD OF MANUFACTURING SINGLE CRYSTALS AND SEED CRYSTALS FOR THE MANUFACTURE OF SINGLE CRYSTALS | INAGAKI,<br>HIROSHI |
| 09121858 | 6042644       | 150 | 1          | SINGLE CRYSTAL PULLING<br>METHOD   | INAGAKI,<br>HIROSHI |
| 09144238 | Not<br>Issued | 161 | 08/31/1998 | DEVICE FOR CLAMPING<br>SINGLE CRYSTALS   | INAGAKI,<br>HIROSHI |

Search and Display More Records.

| Caranala Annala ann | T        | Last Name | First Name |        |
|---------------------|----------|-----------|------------|--------|
| Search Another:     | Inventor | Inagaki   | Hiroshi    | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



# PALM INTRANET

Day : Monday Date: 9/10/2007

Time: 16:12:29

## **Inventor Name Search Result**

Your Search was:

Last Name = SHIBATA First Name = MASAHIRO

| Application# Patent# Status Date Filed Title Inventor Name |               |        |            |   |                      |  |
|--|---------------|--------|------------|---|----------------------|--|
| Application#   | Patent#       | Status | Date Filed | Title   | Inventor Name        |  |
| 06520198   | Not<br>Issued | 166    | 08/04/1983 | DEVICE FOR SENSING OXYGEN CONCENTRATION   | SHIBATA,<br>MASAHIRO |  |
| 06541001   | 4476008       | 150    | 10/11/1983 | OXYGEN CONCENTRATION-<br>SENSING DEVICE AND THE<br>METHOD OF PRODUCING THE<br>SAME  | SHIBATA,<br>MASAHIRO |  |
| 06691371   | Not<br>Issued | 166    | 01/14/1985 | DEVICE FOR SENSING OXYGEN CONCENTRATION   | SHIBATA,<br>MASAHIRO |  |
| 06751729   | 4642174       | 150    | 07/03/1985 | APPARATUS FOR<br>DETERMINING THE OXYGEN<br>CONTENT IN GASES   | SHIBATA,<br>MASAHIRO |  |
| 06861659   | Not<br>Issued | 161    | 05/05/1986 | DEVICE FOR SENSING OXYGEN CONCENTRATION   | SHIBATA,<br>MASAHIRO |  |
| 06870184   | 4743985       | 150    | 06/03/1986 | IN A VIDEO TAPE RECORDER HAVING ROTARY RECORDING, AUXILIARY AND ERASING HEADS, A CIRCUIT FOR SHORT CIRCUITING THE AUXILIARY HEAD DURING ERASING         | SHIBATA,<br>MASAHIRO |  |
| 06872861   | 4682245       | 150    | 06/11/1986 | VIDEO AND AUDIO SIGNAL RECORDING REPRODUCING AND EDITING APPARATUS WITH REPLACEMENT OF VIEWED LUMINANCE SIGNAL COMPONENT DURING INSERT AUDIO EDING MODE | SHIBATA,<br>MASAHIRO |  |
| 06875538   | 4748517       |        |            | PCM AUDIO SIGNAL<br>REPRODUCING APPARATUS   | SHIBATA,<br>MASAHIRO |  |
| 07018482   | Not<br>Issued | 161    | 02/25/1987 | OXYGEN CONTENT DETECTOR   | SHIBATA,<br>MASAHIRO |  |
| 07035499   | 4744763       | 150    |            | CONNECTOR DEVICE FOR A TRANSMISSION LINE CONNECTING TWO   | SHIBATA,<br>MASAHIRO |  |

|          | !             |     |            | RELATIVELY ROTATING<br>MEMBERS                                     |                      |
|----------|---------------|-----|------------|--|----------------------|
| 07213199 | 4918307       | 250 | 06/29/1988 | SAMPLE HOLDER FOR GLOW<br>DISCHARGE MASS<br>SPECTROMETER           | SHIBATA,<br>MASAHIRO |
| 07733740 | 5238549       | 150 | 07/23/1991 | OXYGEN CONCENTRATION DETECTOR                                      | SHIBATA,<br>MASAHIRO |
| 07873234 | Not<br>Issued | 166 | 04/24/1992 | PROCESS FOR PRODUCING POLYBUTADIENE                                | SHIBATA,<br>MASAHIRO |
| 07888107 | 5298147       | 150 | 05/26/1992 | OXYGEN CONCENTRATION SENSOR  | SHIBATA,<br>MASAHIRO |
| 07901094 | Not<br>Issued | 166 | 06/19/1992 | ALDEHYDE DERIVATIVES   | SHIBATA,<br>MASAHIRO |
| 07994904 | 5409389       | 250 | 12/22/1992 | TRANSMISSION APPARATUS<br>BETWEEN ROTATABLE BODY<br>AND FIXED BODY | SHIBATA,<br>MASAHIRO |
| 08162885 | Not<br>Issued | 166 | 12/08/1993 | GAS SENSOR   | SHIBATA,<br>MASAHIRO |
| 08172222 | 5393397       | 150 | 12/23/1993 | OXYGEN SENSOR  | SHIBATA,<br>MASAHIRO |
| 08203457 | Not<br>Issued | 161 | 02/28/1994 | AUTOMATIC SYSTEM FOR PRINTING IMAGE                                | SHIBATA,<br>MASAHIRO |
| 08280134 | Not<br>Issued | 161 | 07/25/1994 | ALDEHYDE DERIVATIVES   | SHIBATA,<br>MASAHIRO |
| 08302958 | 5548045       | 150 | 09/12/1994 | PROCESS FOR PRODUCING POLYBUTADIENE                                | SHIBATA,<br>MASAHIRO |
| 08467144 | 5593558       | 150 | 06/06/1995 | OXYGEN CONCENTRATION DETECTOR                                      | SHIBATA,<br>MASAHIRO |
| 08547551 | Not<br>Issued | 166 | 10/24/1995 | AIR-FUEL RATIO DETECTING DEVICE                                    | SHIBATA,<br>MASAHIRO |
| 08584120 | 5685964       | 150 | 01/11/1996 | OXYGEN CONCENTRATION SENSOR ELEMENT                                | SHIBATA,<br>MASAHIRO |
| 08736911 | 5830339       | 150 | 10/25/1996 | GAS CONCENTRATION<br>DETECTOR                                      | SHIBATA,<br>MASAHIRO |
| 08789709 | 5676811       | 150 | 01/27/1997 | AIR-FUEL RATIO DETECTING DEVICE                                    | SHIBATA,<br>MASAHIRO |
| 08812388 | 6268862       | 150 | 03/05/1997 | THREE DIMENSIONAL VIRTUAL SPACE GENERATION BY FUSING IMAGES        | SHIBATA,<br>MASAHIRO |
| 08819093 | 6445807       | 150 | 03/18/1997 | IMAGE PROCESSING METHOD<br>AND APPARATUS                           | SHIBATA,<br>MASAHIRO |
| 08833801 | 5787866       | 150 | 04/09/1997 | AIR-FUEL RATIO SENSOR  | SHIBATA,<br>MASAHIRO |
| ji       | II I          |     |            |  | II I                 |

| 08886063 | 6055972       | 150 | 06/30/1997 | AIR FUEL RATIO CONTROL<br>APPARATUS HAVING AIR-FUEL<br>RATIO CONTROL POINT<br>SWITCHING TUNCTION  | SHIBATA,<br>MASAHIRO |
|----------|---------------|-----|------------|---|----------------------|
| 08928503 | 6007355       | 150 | 09/12/1997 | ROTARY CONNECTOR FOR CONNECTING CABLES  | SHIBATA,<br>MASAHIRO |
| 08998942 | 6074577       | 150 | 12/29/1997 | METHOD OF MOLDING AN OPTICAL CONNECTOR FERRULE  | SHIBATA,<br>MASAHIRO |
| 09013316 | 6356303       | 150 | 01/26/1998 | CAMERA CONTROL SYSTEM WITH ZOOM LENS CONTROL BASED ON TRANSMISSION TIME   | SHIBATA,<br>MASAHIRO |
| 09034782 | 6445411       | 150 | 03/04/1998 | CAMERA CONTROL SYSTEM HAVING ANTI-BLUR FACILITY   | SHIBATA,<br>MASAHIRO |
| 09092647 | 6110348       | 150 | 06/09/1998 | NOX SENSOR AND<br>MANUFACTURING METHOD OF<br>THE SAME   | SHIBATA,<br>MASAHIRO |
| 09098730 | Not<br>Issued | 132 | 06/18/1998 | MULTILA KERED AIR-FUEL<br>RATIO SENSOR  | SHIBATA,<br>MASAHIRO |
| 09100230 | 6332965       | 150 | 06/19/1998 | COMPOSITE GAS SENSOR  | SHIBATA,<br>MASAHIRO |
| 09164624 | Not<br>Issued | 161 | 10/01/1998 | MONITORING SYSTEM APPARATUS AND PROCESSING METHOD   | SHIBATA,<br>MASAHIRO |
| 09237918 | 6258233       | 150 | 01/27/1999 | MULTILA VERED AIR-FUEL<br>RATIO SENSING ELEMENT   | SHIBATA,<br>MASAHIRO |
| 09244342 | Not<br>Issued | 161 | 02/04/1999 | IMAGE PICKUP APPARATUS  | SHIBATA,<br>MASAHIRO |
| 09437438 | 6117870       | 150 | 11/10/1999 | CYCLIC AMIDE DERIVATIVES  | SHIBATA,<br>MASAHIRO |
| 09445720 | 6478476       | 250 | 12/10/1999 | PART FOR POSITIONING<br>OPTICAL FIBER   | SHIBATA,<br>MASAHIRO |
| 09468635 | Not<br>Issued | 161 | 12/22/1999 | CAM UNIT EQUIPPED WITH SELF-CENTERING MEANS   | SHIBATA,<br>MASAHIRO |
| 09468937 | 6164115       | 150 | 12/22/1999 | CAM SLIDER AND A CAM UNIT<br>USING THE SAME   | SHIBATA,<br>MASAHIRO |
| 09509953 | 6340247       | 150 | 06/07/2000 | FERRULE FOR OPTICAL CONNECTOR, MOLD FOR FERRULE, METHOD OF MANUFACTURING FERRULE FOR OPTICAL CONNECTOR, AND METHOD OF TESTING FERRULE FOR OPTICAL CONNECTOR | SHIBATA,<br>MASAHIRO |

| 09551915        | 6287017       | 150 |            | Optical connector ferrule, method of manufacturing the same, and optical connector using the same   |                      |
|-----------------|---------------|-----|------------|---|----------------------|
| <u>09771894</u> | 6719927       | 150 |            | OPTICAL CONNECTOR FERRULE, MOLD THEREFOR, METHOD OF MANUFACTURING OPTICAL CONNECTOR FERRULE, AND METHOD OF INSPECTING OPTICAL CONNECTOR FERRULE | SHIBATA,<br>MASAHIRO |
| 09965397        | 6709167       | 150 |            | COMPOSITE FERRULE OF CONNECTOR FOR OPTICAL FIBERS, AND METHOD OF MANUFACTURING THE SAME   | SHIBATA,<br>MASAHIRO |
| 10006372        | Not<br>Issued | 161 | 12/10/2001 | Composite gas sensor  | SHIBATA,<br>MASAHIRO |
| 10295917        | 6751423       | 150 |            | l l   | SHIBATA,<br>MASAHIRO |

Search and Display More Records.

| Search Another: Inventor  | Last Name | First Name      |
|---------------------------|-----------|-----------------|
| Scarcii Another: Inventor | Shibata   | Masahiro Search |

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$ 

PALM INTRANET

Day: Monday Date: 9/10/2007

Time: 16:13:47

## **Inventor Name Search Result**

Your Search was:

Last Name = KAWASHIMA

First Name = SHIGEKI

|              | Application# Patent# Status Date Filed Title Inventor Name |        |            |  |                       |  |  |
|--------------|--|--------|------------|--|-----------------------|--|--|
| Application# | Patent#  | Status | Date Filed | Title  | Inventor Name         |  |  |
| 08878772     | <u>5925185</u>   | 150    | 06/19/1997 | MAGNETIC FIELD-APPLIED<br>FABRICATION METHOD<br>FOR A SEMICONDUCTOR<br>SINGLE CRYSTAL AND AN<br>APPARATUS THEREFOR | KAWASHIMA,<br>SHIGEKI |  |  |
| 08914094     | Not<br>Issued  | 161    | 08/19/1997 | METHOD AND APPARATUS<br>FOR PRODUCING SINGLE<br>CRYSTAL SILICON ROD  | KAWASHIMA,<br>SHIGEKI |  |  |
| 08956286     | 5871582  | 150    | 10/23/1997 | MELT RECEIVER FOR A SEMICONDUCTOR SINGLE- CRYSTAL MANUFACTURING DEVICE   | KAWASHIMA,<br>SHIGEKI |  |  |
| 09048302     | 5942033  | 150    | 03/26/1998 | APPARATUS AND METHOD<br>FOR PULLING UP SINGLE<br>CRYSTALS  | KAWASHIMA,<br>SHIGEKI |  |  |
| 09054144     | Not<br>Issued  | 161    | 04/02/1998 | DEVICE FOR CLAMPING A<br>SINGLE CRYSTAL AND<br>METHOD FOR CLAMPING A<br>SINGLE CRYSTAL                             | KAWASHIMA,<br>SHIGEKI |  |  |
| 09088657     | 6099642  | 150    | 06/02/1998 | APPARATUS FOR PULLING<br>UP SINGLE CRYSTALS AND<br>SINGLE CRYSTAL<br>CLAMPING DEVICE                               | KAWASHIMA,<br>SHIGEKI |  |  |
| 09088733     | Not<br>Issued  | 161    | 06/02/1998 | APPARATUS AND METHOD<br>FOR PULLING UP SINGLE<br>CRYSTALS AND SINGLE<br>CRYSTAL CLAMPING<br>DEVICE                 | KAWASHIMA,<br>SHIGEKI |  |  |
| 09113559     | Not<br>Issued  | 161    |            | METHOD OF<br>MANUFACTURING SINGLE<br>CRYSTALS AND SEED<br>CRYSTALS FOR THE<br>MANUFACTURE OF SINGLE<br>CRYSTALS    | KAWASHIMA,<br>SHIGEKI |  |  |



# PALM INTRANET

Day: Monday Date: 9/10/2007

Time: 16:14:14

### **Inventor Name Search Result**

Your Search was:

Last Name = FUKUDA First Name = NOBUYUKI

| Application# | Patent#       | Status | Date Filed | Title   | Inventor Name       |
|--------------|---------------|--------|------------|---|---------------------|
| 08141289     | Not<br>Issued | 161    | 10/26/1993 | PUMP WITH ROCKING DISK  | FUKUDA,<br>NOBUYUKI |
| 10588533     | Not<br>Issued | 30     |            | ,   | FUKUDA,<br>NOBUYUKI |
| 11034630     | Not<br>Issued | 30     |            | Network device with traffic shaping functions and bandwidth control method using leaky bucket algorithm | FUKUDA,<br>NOBUYUKI |

Inventor Search Completed: No Records to Display.

|                          | Last Name | First Name |          |
|--------------------------|-----------|------------|----------|
| Search Another: Inventor | Fukuda    | Nobuyuki   | ිල්ලාල්) |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

| 09121858 | 6042644        | 150 | 07/24/1998 | SINGLE CRYSTAL PULLING<br>METHOD  | KAWASHIMA,<br>SHIGEKI |
|----------|----------------|-----|------------|---|-----------------------|
| 09144238 | Not<br>Issued  | 161 | 08/31/1998 | DEVICE FOR CLAMPING<br>SINGLE CRYSTALS  | KAWASHIMA,<br>SHIGEKI |
| 09569086 | <u>6858076</u> | 150 | 05/10/2000 | METHOD AND APPARATUS<br>FOR MANUFACTURING<br>SINGLE-CRYSTAL INGOT   | KAWASHIMA,<br>SHIGEKI |
| 09775287 | 6733585        | 150 | 02/01/2001 | APPARATUS FOR PULLING<br>SINGLE CRYSTAL BY CZ<br>METHOD   | KAWASHIMA,<br>SHIGEKI |
| 10058738 | 6838111        | 150 | 01/30/2002 | SOYMILK AND TOFU MANUFACTURING METHOD   | KAWASHIMA,<br>SHIGEKI |
| 10337456 | 6977010        | 150 | 01/07/2003 | APPARATUS FOR PULLING<br>SINGLE CRYSTAL BY CZ<br>METHOD   | KAWASHIMA,<br>SHIGEKI |
| 10533147 | Not<br>Issued  | 71  | 04/27/2005 | Method for producing silicon wafer  | KAWASHIMA,<br>SHIGEKI |
| 10588533 | Not<br>Issued  | 30  | 08/07/2006 | Single crystal semiconductor manufacturing apparatus and method   | KAWASHIMA,<br>SHIGEKI |
| 10589587 | Not<br>Issued  | 25  | 08/16/2006 | Method for manufacturing single crystal semiconductor   | KAWASHIMA,<br>SHIGEKI |
| 1005180  | 7235128        | 150 | 12/06/2004 | PROCESS FOR PRODUCING<br>SINGLE-CRYSTAL<br>SEMICONDUCTOR AND<br>APPARATUS FOR<br>PRODUCING SINGLE-<br>CRYSTAL SEMICONDUCTOR | KAWASHIMA,<br>SHIGEKI |
| 11809357 | Not<br>Issued  | 25  | 05/31/2007 | Apparatus for pulling single crystal by CZ method   | KAWASHIMA,<br>SHIGEKI |

Inventor Search Completed: No Records to Display.

| Search Another: Inventor | Last Name First Name |         |        |
|--------------------------|----------------------|---------|--------|
|                          | Kawashima            | Shigeki | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page